**Contact:** C/O Md.Ashikur Rahman **Address:** Mohammadpur, Dhaka,1207

**Mobile:** +88 01309099678

**E-mail:** mdashik7723@gmail.com

GitHub:https://github.com/mdashik7723

Linkdin: https://bit.ly/2SoaVWN

# Objective:



As a Self-Motivated, Responsible And Quick Learner, Want To Work In An Environment Where Have a Dynamic Task Through Which I Can Enhance My Skills To Prove The Best Of My Ability. Try To Learn New Programming Languages & Love to Explore New Tools & Technologies. I Am Working On IT Related Place, Experience and Resources And Delivering Better Results.

### **Technical Skills:**

- Languages: C, HTML, CSS, JavaScript, PHP, Python
- Framework:Bootstrap.
- Database: MySQL, SQLite
- Others: Object Oriented Programming, Data Structure & Algorithm, Python for Machine Learning.

# Some Projects:

### Weapon Detection

(It Is Machine Learning Based Project. People Can Detect Weapon In Video Or CCTV Footage etc. This Is Built With YOLOv3 Framework)

# • Bangla Toxic Comments Classification in Machine Learning

(This Project Is Bangla Language Under Six Lebel. It Is Machine Learning Based Project. And It Is Detect Toxic Comments In Social Media)

# • Firebase Android App Multipurpose

(Small Android APP To Perform OCR And Face Detection Using Firebase And Google Vision. This APP Uses Firebase Mlkit And Google Vision.)

### Online Attendance System

(It's a Traditional Technique Of Student's Attendance System. It Is Object Oriented Based Project.)

# Client Service & Fees Management By Java With MySQL

(This Employee Management System Project Application Stores All The Employee's Information In a Database. It Is An Application Developed In Java GUI Technology And Database Used is MySQL)

### Housing Price Prediction

(A simple housing price prediction in juyter project).

# **Education:**

- Bachelor of Science, Computer Science and Engineering (CSE)-2020 (Daffodil International University, Dhaka)
- Higher Secondary School Certificate July 2015
  (Major General Mahmudul Hasan Adarsha
  College, Tangail)
- Secondary School Certificate April 2013
   (Shahid Jahangir High School , Tangail)

# Relevant Courses

Programming & Problem Solving, Artificial Intelligence, Software Engineering, Web Engineering, System Analysis and Design, Data Structures & Algorithm, Introduction to Database Management, Simulation and Modeling, Operating System, Data Mining, Computer Networks.

### Additional Activities:

- Office (Microsoft PowerPoint, Microsoft Word, Microsoft Access, Microsoft Excel)
- Adobe Photoshop, Microsoft Expression
- Operating System (Windows, Linux, MacOS)

# Research Publications:

Bangla Toxic Comments Classification Machine Learning And Deep Learning: 8<sup>th</sup> International Conference On System Modeling And Advancement In Research Trends, IEEE Conference ID: 46866.